

RELEASE & POLLUTION PREVENTION REPORT FOR 2005

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF POLLUTION PREVENTION & RIGHT TO KNOW P.O. BOX 443, TRENTON, NJ 08625-0443

	MAILING ADDRESS INFORMATION FACILITY LOCATION INFORMATION
IM	PORTANT: • Read instructions before completing this report. The RPPR must be completed and submitted to the Department by July 1, 2005 and a copy sent to the County Lead Agency of the county in which the facility is located
	One Section B form is required for each reportable substance (listed in Appendices B and C) that was manufactured, processed, or otherwise used in excess of 10,000 polyrids or the PBT threshold, whichever is lower, in 2005.
	CTION A. GENERAL FACILITY INFORMATION Person to contact regarding this report
1.3	Name (printed) 12 Title Phone number (include area code) () 14 Fax # ()
1.5	Contact's address (if different than facility)
2.	Briefly describe the nature of business conducted at this facility
3.	TRI Facility ID Number (15 characters):
4.	If this facility has an approved NJ RTK Research & Development Laboratory exemption pursuant to N.J.A.C. 7:1G, enter the exemption approval number here:
5. 5.1	Is this facility subject to filing any EPA Toxic Release Inventory Forms (Form R) for calendar year 2005? Yes No Number of Forms R subject to reporting for 2005: 5.2 Number of Forms A subject to reporting for 2005:
6.	Is this facility subject to filing the Waste Generation and Management Form (Form GM) as part of the 2005 Hazardous Waste Generator Biennial Report?

FAG	C_ID						RPP	R for 20	005					03/06	
	(first 11 char	acters on	mailing label)										Page	2 of
7.	WAS	STEWATER	DISCHA	RGES											
7.1	a.	Name of un Address (p Estimated	tility (POT hysical lo average v	reported substa W) cation) volume of waster pretreatment me	water dis	charge	ed to PC	TW dail	ly (gall	ons pe	er day) _				
7.2	follo a.	owing: Name of re Estimated	eceiving so average v	reported substa tream_ volume of waste pretreatment me	water dis	charge	ed to red	eiving s	tream	(gallor	ns per d	ay)			
7.3	a.	Estimated	average v	reported substa olume of waster pretreatment mo	water dis	charge	ed to gro	oundwate	er (gal	lons pe	er day) _.		_		
8.	TRAE	DE SECRET	CLAIMS												$\overline{}$
				ny trade secret (confiden	itial bu	siness i	nformatio	on) cla	ims fo	r Sectio	n B dat	1?	☐ Yes	
8.2	Does	s this report	contain a	ny trade secret (confiden	itial bu	siness i	nformati	on) cla	ime 10	Sectio	n dor t	data?	☐ Yes	D/40 /
	(You Tra	u are require de Secret C	ed to provi laim.)	ide full documer	itation or	n any tr	rade sec	cret (con	ndenti	ality) c	Aim. R	efer to t	he instru	ictions boo	klet
9.	WAS USE prod	STE HAULE PA ID Numi luction-relate	R INFORI er, or NJ ed wastes	MATION - Provide Solid Waste Transcription of the Containing reports o	de the fu ansporte ted sub	II name r Regis stance	es and tration s to off-	ocations Number site loca	(inclu if app tions i	ding st icable n 2005	of the	y, state auler s	and zip ervices t	code) and hat transpo	the orted
SO	· ·	A ID# VAS TE ID#		Name of Hauler				Address				City		State	Zip Code
	_		 												
	7														
	/														
10.	persethat,	onally exam based on m	ined and and in inquiry	PLOYER OR DU am familiar with of those individu te, and complete	the infor als imme	mation	submit	ted in Se	ections	A and	B of th	is report	and all	attachmen	ts, and
	Sign	ature						Date			P	hone N	0. ()	
	Nam	ne (print)						Γitle							

RPPR (DEQ-114)

RPPR	(DEQ-114)
N3/N6	

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SECTION B. FACILITY-LEVEL SUBSTANCE-SPECIFIC INFORMATION

One complete Section B is required for each reportable substance (listed in Appendices B and C) that was manufactured, processed, or otherwise used in excess of 10,000 pounds or the lower PBT Threshold in 2005.

			1.1 CAS No. (Catego	ory No.)
			1.2 RTK Substance	No
			1.2 RTK Substance	NO.
	FACILITY LOCATION INFORMATION			
	ubstance Name			
	r Category Name) les this section contain any trade secret (confidential business information)			
	ims for data in questions #5 through #10 (excluding #5.1 and #10.1)?		☐ Yes ☐ No	
2. AC	TIVITIES AND USES OF THE SUBSTANCE AT THE FACILITY (Check all the		y.)	
2.1	If "a. produce" or "b. import" the c. □ For on-site use/ processing substance: b. □ Import If "a. produce" or "b. import" the c. □ For on-site use/ processing e. □ As a byproduct		d. □ For sale/distr bu f. □ As an impurity	ition
2.2	Process the a. □ As a reactant b. □ As a formulation compone Substance: d. □ Repackaging e. □ As an impurity	ent	c. □ As an article cor	monent
2.3	Otherwise use a. □ As a chemical b. □ As a manufacturing aid the Substance: processing aid	7	c. □ Ancillary or othe	use
3.1	Principal Method of Storage:	7		
3.2	Frequency of Transfer from Storage: times	s per		
3.3	Methode of Transfer:			
1515/5				I =
INVE	NY ORY AND THROUGHPUT INFORMATION	N/A	Quantity (in pounds*)	Basis of Estimate (choose one)
4.	Maximum Daily Inventory of the Substance		,	MCEOT
	INPUTS 1		Quantity	Basis of Estimate
5.	Starting Inventory of the Substance			M C E O T
5.1	Quantity of Starting Inventory that is Nonproduct Output (NPO)			M C E O
6.	Quantity Produced on Site			M C E O T
7.	Quantity Brought on Site			M C E O T
7.1	Quantity of #7 (above) that is Brought on Site as Recycled Substance			MCEOT
	OUTPUTS		Quantity	Basis of Estimate
8.	Quantity Consumed on Site (chemically reacted in process)		(in pounds*)	(choose one) M C E O T
9.	Quantity Shipped off Site as (or in) Product			M C E O T
10.	Ending Inventory			M C E O T
	Quantity of Ending Inventory that is Nonproduct Output (NPO)			
10.1				M C E O
11.	Total Nonproduct Output (NPO)		Overtity	Danie of Cotimate
	ON-SITE MANAGEMENT OF NONPRODUCT OUTPUT		Quantity (pounds*)	Basis of Estimate (choose one)
12.	Quantity Recycled Out-of-Process on Site and Used on Site			M C E O
13.	Quantity Destroyed through On-Site Treatment			M C E O
14.	Quantity Destroyed through On-Site Energy Recovery			MCEO

^{*} If this Section B is for "Dioxin and Dioxin-like Compounds," the unit of measurement is "grams/year" and not "pounds/year."

To: Total Bio	bendige to eredina	Water						171	<u> </u>
20. On-Site Lan		□ N/A		•					
	Total Qua	intity of NPO		Quantity of Reported S	Basis				
Storage Method		hat contained		within Disposed N	NPO	Estimate		IVI	anagement Method
	the Substance (in pounds)			(in pounds*)		(choose one)		Metriod	
1. SM						M C E		D	
2. SM						M C E	0	D	
3. SM						мсв	0		
3. OW	<u> </u>			<u> </u>		0 -	- 		
21. Transfers to	Other Off-Site Lo	cations: [□ N//	/A					
	ility Information			Total Quantity of NPO	Quantity	of Substance ransferred	Basis		Management Method
	& Address	Storage		ansferred that contained	within T	ransferred	Estimat		Method
(street, city	, state, zip)	Method	the	e Substance (in pounds)	NPO (n pounds*)	(choos one)	•	
			_		+				
1. ID#		1. SM			 		₩ C E	Ο	D
		2. SM		\cap \cap	l I ,		мсе	0	D
		1 —							
		3.5M_					M C E	O	D
		1.8M					мсе	0	D
2. ID#	\longrightarrow		-	 					D
-	\longrightarrow	2. % M	سا				МСЕ	0	D
	$\rightarrow ++$	3.81					мсе	0	D
	// \		_						
3. 10#		1. SM					мсЕ	О	D
" "\"		2. SM					мсе	0	D
	_								
		3. SM	_				мсЕ	О	D
		4 CM					м о -	_	5
4. ID#		1. SM	_				MCE		D
		2. SM					мсЕ	Ο	D
		3. SM					мсе	0	D
		j. j	_		-		0 _	_	
5. ID#		1. SM					мсе	0	D
J. ID#			_					0	
		2. SM	_						D
		3. SM	_				мсЕ	0	D
									_
6. ID#		1. SM	_				мсЕ	0	D
		2. SM					мсЕ	0	D
		3. SM					мсе	0	
		J. SIVI	_					U	D

22. Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds*/year)

[•] If this Section B is for "Dioxin and Dioxin-like Compounds," the unit of measurement is "grams/years" and not "pounds/year."

	PR (DEQ-114) ID:		RPPR for 2005			03/06 Page of
	stance or Category Name:					• <u>—</u> —
			Quantity	Units	Product Descri	ption
23.	2005 Quantity and Units of Production*	1.				
20.	Associated with the Reported Substance	2.			 	
		3.			 	
	<u> </u>	4.				
or s 24. H	ODUCTION: Whenever possible, "UNITS" shous a square footage of product involved. Has any reduction or elimination of either the us	se of th	he reported substance	e or the ge	eneration of the reported subs	
	nonproduct output (NPO) occurred during 2005					
[☐ Yes ☐ No If "Yes," fill in below:				Quantity of Substance Reduced (in pounds*)	Basis
					(2004 to 2005)	Eetimate
	ntity of substance reduced (2004 to 2005) due tuding operations transferred to or undertaken by		•	erations,		N C E O
POL F elimi treat	LUTION PREVENTION ACTIVITIES for the purposes of this question and Sections contains the purposes of the reported substiment, storage, out-of-process recycling, or displacement, or the transfer of releases to different	C and tance sposal	and the P2-115 of or the generation of Pollution prevention	f the repor	rted substance as nonprodu	uct output, prior to
25.	Has any material-related change (change in the substance) been employed to reduce the quant Yes No If "Yes," fill in the tab	e amou	ount of the reported su this reported substan			
	POLLUTION PREVENTION MI	ETHO	DOLOGY		Quantity of Substance Reduced (in pounds*) (2004 to 2005)	Basis of Estimate
	erial-Related Change (change in the amount of the due to substitution of other non-listed substance		bstance			M C E O
	Number, Substance Name and Quantity of Sul		e Substance		<u> </u>	
	CAS NUMBER		SUBSTANCE NA	ME	<u>QUAN</u>	TITY (pounds)
a) _						
b) _						

^{*} If this Section B is for "Dioxin and Dioxin-like Compounds," the unit of measurement is "grams/year" and not "pounds/year."

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SECTION C. FACILITY-LEVEL SUBSTANCE-SPECIFIC POLLUTION PREVENTION PROGRESS

One complete Section C is required for each reportable substance (listed in Appendices B and C) manufactured, processed or otherwise used in excess of 10,000 pounds or the lower PBT threshold in 2005.

	1.1 CAS No. (Category No.)
	1.2 Substance Name (Category Name)
FACILITY LOCATION INFORMATION	
Production Ratio or Activity Index (based on the USE per number of units of product)	From Base Year From Previous Year
3. Percent Change from Base Year based on the USE of NPO per number of units of	Use NPO
4. Note the identification numbers of any production processes that	t your facility discontinued or cont off site in 2005. These
Summary. If any of the listed processes involved more than one on a single Section C. If no production processes were disconti	ion Plan and Section C of your Pollution Prevention Plan reportable substance, identify the process ID only once
5. CERTIFICATION OF OWNER OR OPERATOR - I certify un Sections C and D of this report is true, accurate and complete	nder penalty of law that the information submitted in
Signature Da	•
Name (print)	Title

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SECTION D. PROCESS-LEVEL POLLUTION PREVENTION INFORMATION FOR TARGETED PROCESSES

One complete Section D is required for each targeted process or targeted grouped process at the facility.

	1.1	Process ID (must be the same ID listed in the Pollution Prevention Plan Summary):
	1.2	Check here if your facility made a production process change in 2005 that triggered modification of the Pollution Prevention Plan or Pollution Prevention Plan Summary.
	1.3	Check here if your facility's pollution prevention progress was less than anticipated for any hazardous substance within this targeted process.
FACILITY LOCATION INFORMATION		

2.1 Substance Name (Category Name)		t Change of Product	4.1 Pollution Prevention Techniques Used in 2005 4.2 Pollution Prevention Techniques Planned for 2005
2.2 CAS Number (Category No.)	3.1 Use	3.2 NPO	(use 3-digit codes in Appendix E) (use 3-digit codes in Appendix E)
	%	%	
	%	1/%	
	%	%	
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	%	
	%	%	
	%	%	

POLLUTION PREVENTION PROCESS LEVEL DATA WORKSHEET (P2-115) FOR 2005

NOTE: THIS WORKSHEET IS <u>REQUIRED</u> AS PART OF THE POLLUTION PREVENTION PLAN, AND IS OPTIONAL AS A SUBMITTAL IN LIEU OF SECTIONS C AND D OF THE RELEASE AND POLLUTION PREVENTION REPORT. ALL OPTIONAL SUBMITTALS ARE NOT CONFIDENTIAL.

	Base	Year			_
		l			I
MAILING ADDRESS INFORMATIO	ON		FACILITY LOCATI	ON INFORM	MATION
PROCESS LEVEL INFORMATION	1				
Process ID: Up to twelve characters or				-	
Units of Production (e.g. type of "widget,		_			- /_ \
Is process targeted? (Y/N)	Is this a g	grouped process			
Hazardous Substance:	Base Year	Year 1	Year 2 Ye		Year 4 Year b
Production quantity	Dasc Teal	1 Cai 1	1 car		1 Gall 4 Treatile
USE (pounds)				1111	
Consumed			11 11/		
Shipped off-site as (or in) product	\ \ /	h / 11			
NPO (pounds)	\uparrow				
Recycled out of process			/ 		
Destroyed: on-site treatment					
Destroyet: on-site energy recovery					
Stack air emissions					
Fugitive air emissions					
Discharge to POTWe					
Discharge to groundwater					
Discharge to surface waters					
On-site land disposal					
Transferred off site					
End. Inv. as NPO – Beg. Inv. as NPO					
P2 techniques used in given year (use the code(s) from the Appendix of the RPPR Instructions)					
Was this process discontinued or sent off site in given year? (Y/N)					
Did facility make process change(s) that triggered Plan modification? (Y/N)					
Was facility's P2 progress (targeted process only) less than anticipated? (Y/N)					
CERTIFICATION OF OWNER OR OPERATO accurate and complete to the best of my knowledge.	OR - I certify	under penalty of la	w that the information	submitted in the	he P2-115 worksheets is tru
Signature:		Date:	Pho	one No: ()
Name:		Title:			